## EAST Search History

| Ref # | Hits | Search Query   | DBs                    | Default<br>Operator | Plurals | Time Stamp          |
|-------|------|--|------------------------|---------------------|---------|---------------------|
| S1    | 1112 | arsenic trioxide OR Arsenous<br>acidOR arsenous acid anhydride<br>OR arsenous oxide OR arsenic<br>sesquioxide OR white arsenic | US-<br>PGPUB;<br>USPAT | ADJ                 | ON      | 2007/07/10<br>16:49 |
| S2    | 216  | S1 and neoplasm  | US-<br>PGPUB;<br>USPAT | ADJ                 | ON      | 2007/07/10<br>16:50 |
| S3    | 1112 | arsenic trioxide OR Arsenous<br>acidOR arsenous acid anhydride<br>OR arsenous oxide OR arsenic<br>sesquioxide OR white arsenic | US-<br>PGPUB;<br>USPAT | ADJ                 | ON      | 2007/07/10<br>16:53 |
| S4    | 216  | S3 and neoplasm  | US-<br>PGPUB;<br>USPAT | ADJ                 | ON      | 2007/07/10<br>16:53 |
| S5    | 66   | S4 and @py<="2004"   | US-<br>PGPUB;<br>USPAT | ADJ                 | ON      | 2007/07/10<br>16:56 |
| S6    | 20   | S4 and @py<="2003"   | US-<br>PGPUB;<br>USPAT | ADJ                 | ON      | 2007/07/10<br>16:56 |
| S7    | 1352 | arsenic trioxide OR Arsenous<br>acidOR arsenous acid anhydride<br>OR arsenous oxide OR arsenic<br>sesquioxide OR white arsenic | US-<br>PGPUB;<br>USPAT | ADJ                 | ON      | 2008/06/03<br>21:13 |
| S8    | 26   | S7 and carbomer  | US-<br>PGPUB;<br>USPAT | ADJ                 | ON      | 2008/06/03<br>21:13 |
| S9    | 642  | S7 and (polyethylene glycol OR<br>PEG OR polyoxyethylene)  | US-<br>PGPUB;<br>USPAT | ADJ                 | ON      | 2008/06/03<br>21:19 |
| S10   | 47   | S9 AND (propyl paraben OR propylparaben)   | US-<br>PGPUB;<br>USPAT | ADJ                 | ON      | 2008/06/03<br>21:20 |
| S11   | 0    | S9 AND (propyl paraben OR propylparaben) ay<="2004"  | US-<br>PGPUB;<br>USPAT | ADJ                 | ON      | 2008/06/03<br>21:21 |
| S12   | 0    | \$9 AND (propyl paraben OR propylparaben) ay@<="2004"  | US-<br>PGPUB;<br>USPAT | ADJ                 | ON      | 2008/06/03<br>21:21 |
| S13   | 0    | S9 AND (propyl paraben OR propylparaben) @ay<="2004"   | US-<br>PGPUB;<br>USPAT | ADJ                 | ON      | 2008/06/03<br>21:21 |

| S14         | 0  | S9 AND (propyl paraben OR<br>propylparaben)<br>AND@ay<="2004"  | US-<br>PGPUB;<br>USPAT | ADJ | ON | 2008/06/03<br>21:21 |
|-------------|----|--|------------------------|-----|----|---------------------|
| S15         | 17 | S9 AND (propyl paraben OR<br>propylparaben) AND<br>@ay<="2004"   | US-<br>PGPUB;<br>USPAT | ADJ | ON | 2008/06/03<br>21:21 |
| S16         | 25 | S8 and (polyethylene glycol OR PEG OR polyoxyethylene)   | US-<br>PGPUB;<br>USPAT | ADJ | ON | 2008/06/03<br>21:27 |
| S17         | 7  | S16 AND (propyl paraben OR propylparaben)  | US-<br>PGPUB;<br>USPAT | ADJ | ON | 2008/06/03<br>21:27 |
| S18         | 1  | "6987133".pn.  | US-<br>PGPUB;<br>USPAT | ADJ | ON | 2008/06/03<br>21:54 |
| S19         | 1  | "6551577".pn.  | US-<br>PGPUB;<br>USPAT | ADJ | ON | 2008/06/03<br>21:56 |
| S20         | 1  | (arsenic trioxide OR Arsenous acid OR arsenous acid anhydride OR arsenous oxide OR arsenic Sesquioxide OR white arsenic) SAME (polyacrylic acid OR cabomer OR hydoxyethyl cellulose OR chitosan Or hydoxyproply cellulose OR hydoxyproply cellulose OR hydoxyproply cellulose OR odium carboxymethylcellulose OR sodium carboxymethylcellulose OR polyvinyl alcohol) | US-<br>PGPUB;<br>USPAT | ADJ | ON | 2008/06/03<br>22:15 |
| <b>S</b> 21 | 1  | (arsenic trioxide OR arsenous adid OR arsenous acid anhydride OR arsenous oxide OR arsenic sexquioxide OR white arsenic) SAME (polyacrylic adid OR adobmer OR hydroxyethyl cellulose OR chitosan Or hydroxyproply cellulose OR hydroxymethylcellulose OR sodium carboxymethylcellulose OR polyvinyl alcohol)   | US-<br>PGPUB;<br>USPAT | ADJ | ON | 2008/06/03<br>22:16 |

| S22         | —   | (arsenic trioxide OR arsenous acid OR arsenous acid OR arsenous acid anhydride OR arsenous oxide OR arsenic sesquioxide OR white arsenic) SAME (polyacrylic acid OR acbomer OR hydroxyethyl cellulose OR chitosan Or hydroxypropyl methylcellulose OR sodium carboxymethylcellulose OR polyvinyl alcohol)   | US-<br>PGPUB;<br>USPAT | ADJ | ON | 2008/06/03<br>22:17 |
|-------------|-----|---|------------------------|-----|----|---------------------|
| S23         | 442 | (arsenic trioxide OR arsenous acid OR arsenous acid OR arsenous oxide anhydride OR arsenous oxide OR arsenic sesquioxide OR white arsenic) AND (polyacrylic acid OR acbomer OR hydroxyethyl cellulose OR chitosan Or hydroxypropyl cellulose OR hydroxypropyl methylcellulose OR sodium carboxymethylcellulose OR polyvinyl alcohol)                                  | US-<br>PGPUB;<br>USPAT | ADJ | ON | 2008/06/03<br>22:17 |
| <b>S</b> 24 | 345 | (arsenic trioxide OR arsenous acid OR arsenous acid OR arsenous oxide anhydride OR arsenous oxide OR arsenic sesquioxide OR white arsenic) AND (polyacrylic acid OR acbomer OR hydroxyethyl cellulose OR chitosan Or hydroxypropyl methylcellulose OR sodium carboxymethylcellulose OR sodium polyvinyl alcohol) AND gel  | US-<br>PGPUB;<br>USPAT | ADJ | ON | 2008/06/03<br>22:17 |
| <b>S</b> 25 | 77  | (arsenic trioxide OR arsenous acid OR arsenous acid OR arsenous acid anhydride OR arsenous oxide OR arsenic sesquioxide OR white arsenic) AND (polyacrylic acid OR cabomer OR hydroxyethyl cellulose OR hydroxyproply cellulose OR hydroxyproply cellulose OR hydroxyproply cellulose OR sodium carboxymethylcellulose OR polyinyl atoxnol) AND gel AND (@py = "2004" | US-<br>PGPUB;<br>USPAT | ADJ | ON | 2008/06/03<br>22:18 |

<sup>6/4/2008 12:28:59</sup> PM

C:\ Documents and Settings\ jrogers\ My Documents\ EAST\ Workspaces\ 10791572\_Neoplasm and Arsenic Trioxide.wsp